

**The Invention Claimed Is:**

1. In combination:

a flat panel TV screen;

a frame defining a frame opening; and

connector structure releasably connecting said frame to said flat panel TV screen with said frame surrounding said flat panel TV screen and said flat panel TV screen observable through said frame opening.

2. The combination according to Claim 1 wherein said flat panel TV screen includes a housing, said connector structure extending between said housing and said frame.

3. The combination according to Claim 2 wherein said connector structure comprises a plurality of brackets attached to said frame and extending rearwardly from said frame, said brackets defining recesses receiving said housing at spaced locations on said housing.

4. The combination according to Claim 1 wherein said housing includes at least one loudspeaker communicating with said frame opening, said combination additionally comprising a mat of sound transmissive material disposed over said at least one loudspeaker and blocking said at least one loudspeaker from view through said frame opening.

5. The combination according to Claim 4 wherein said mat defines a mat opening, said flat panel TV screen being observable through said frame opening and said mat opening.

6. The combination according to Claim 5 additionally comprising a mat holder holding said mat and maintaining said mat in a substantially planar condition.

7. The combination according to Claim 1 additionally including an electronic component receptacle connected to said frame and defining a receptacle interior for receiving at least one electronic component selectively operatively associated with said flat panel TV screen.

8. The combination according to Claim 7 wherein said electronic component receptacle is disposed behind said frame and substantially hidden from view by a person positioned in front of said flat panel TV screen.

9. The combination according to Claim 7 wherein said electronic component receptacle is divided into a plurality of compartments, each defining a compartment interior, said receptacle interior being at least partially comprised of said compartment interiors, each said compartment interior for receiving a modular electronic component.

10. The combination according to Claim 7 additionally including receptacle connector structure releasably connecting said electronic component receptacle to said frame.

11. The combination according to Claim 9 wherein said electronic component receptacle defines a plurality of primary openings communicating with said compartment interiors and facilitating selective installation or removal of said modular electronic components.

12. The combination according to Claim 11 wherein said electronic component receptacle additionally defines a plurality of auxiliary openings for accommodating wires extending between modular electronic components received by said compartment interiors and said flat panel TV screen.

13. The combination according to Claim 9 additionally comprising an electrical connector receptacle for receiving a multi-outlet electrical connector employed to provide an electrical connection between said modular electronic components and a source of electricity.

14. The combination according to Claim 13 wherein said electrical connector receptacle is integral with said frame.

15. In combination:

a flat panel TV screen including a display area and a housing, said connector structure extending between said housing and said frame;

a frame defining a frame opening;

connector structure releasably connecting said frame to said flat panel TV screen with said frame surrounding said

display are of said flat panel TV screen and said flat panel TV screen observable through said frame opening; and

an electronic component receptacle connected to said frame and defining a receptacle interior receiving at least one electronic component selectively operatively associated with said flat panel TV screen.

16. The combination according to Claim 15 wherein said electronic component receptacle is disposed behind said frame and substantially hidden from view by a person positioned in front of said flat panel TV screen.

17. The combination according to Claim 15 wherein said electronic component receptacle is divided into a plurality of compartments, each defining a compartment interior, said receptacle interior being at least partially comprised of said compartment interiors, each said compartment interior receiving a modular electronic component.

18. The combination according to Claim 15 additionally including receptacle connector structure releasably connecting said electronic component receptacle to said frame.

19. The combination according to Claim 17 wherein said electronic component receptacle defines a plurality of primary openings communicating with said compartment interiors and facilitating selective installation or removal of said modular electronic components.

20. The combination according to Claim 19 wherein said electronic component receptacle additionally defines a plurality of auxiliary openings for accommodating wires extending between modular electronic components received by said compartment interiors and said flat panel TV screen.

21. The combination according to Claim 17 additionally comprising an electrical connector receptacle receiving a multi-outlet electrical connector employed to provide an electrical connection between said modular electronic components and a source of electricity.

22. The combination according to Claim 21 wherein said electrical connector receptacle is integral with said frame.

23. In combination:

a TV having a flat panel TV screen;

a frame defining a frame opening surrounding said flat panel TV screen; and

a wireless receiver incorporated in said frame for receiving wireless transmissions from a transmitter operatively associated with audio/video equipment and receiving electronic signals therefrom, said receiver being operatively associated with said TV for inputting said electronic signals into said TV.